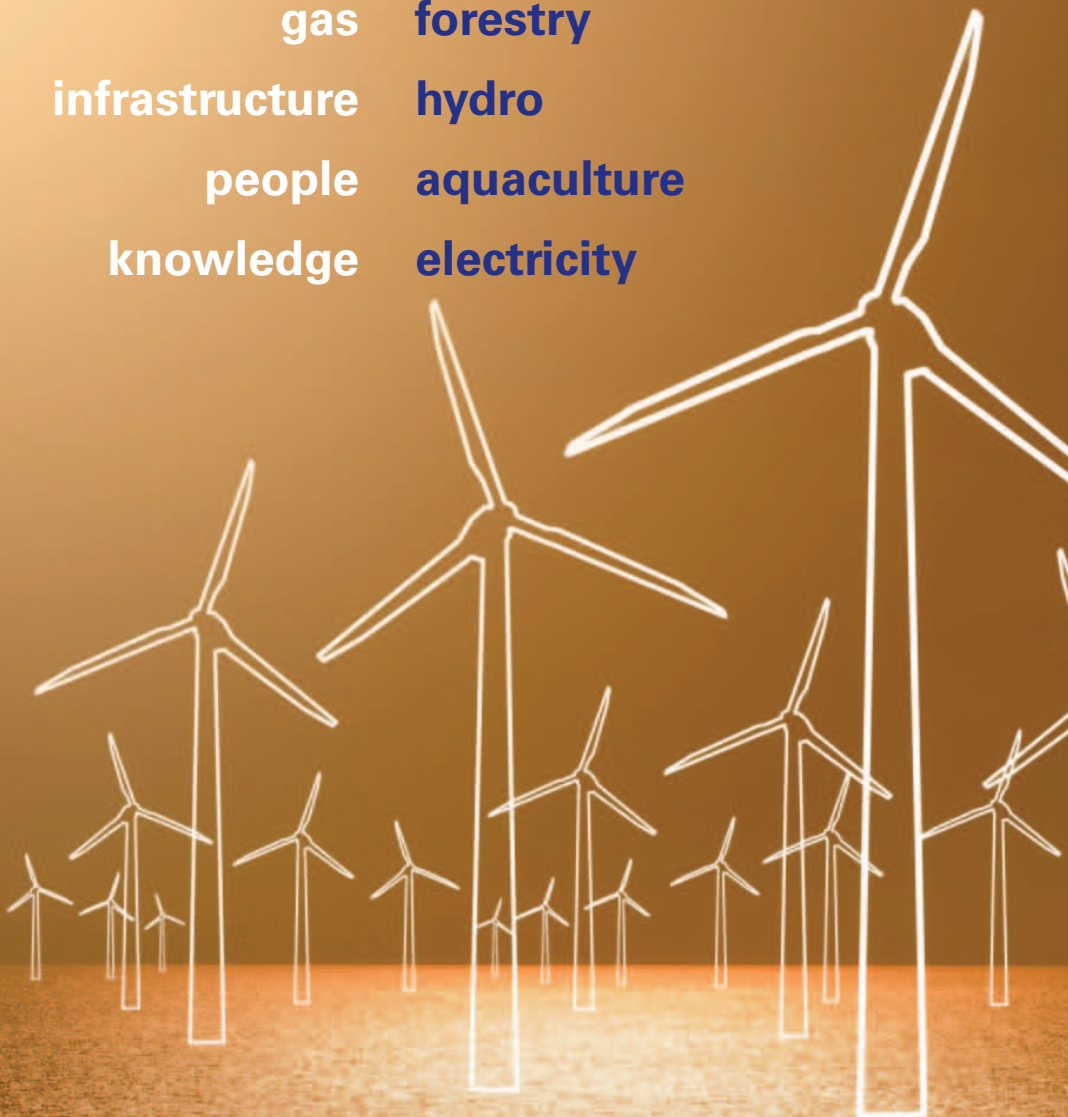


water
gas
infrastructure
people
knowledge

mining
forestry
hydro
aquaculture
electricity



ASSET MANAGEMENT COUNCIL INC

presents

ICOMS

Asset Management Conference

4 - 8 June 2012, Hobart

Keynote Speakers

Mike Paine
Chief Executive Officer
Southern Water

Nicholas Yates
Chief Executive Infrastructure
Transfield Services

Danny Elia
Director, Global Asset Management
Industry Funds Management

Achim Krueger
Vice President EAM Solutions
SAP, Germany

John Hardwick
Executive Manager - Operations
Lower Hunter & Central Coast
Ausgrid

Catherine Smithson
Managing Director
Being Human Pty Ltd

Peter Godfrey
Past National President
Engineers Australia

**João Ricardo Barusso
Lafraia**
General Manager, Duque de Caxias
Refinery/Petrobras, Brazil

André Botha
Chief Operations Officer
Aurora Energy

Katherine Richards
Commanding Officer HMAS
CERBERUS, Training Authority - Naval
Engineering, Senior Naval Officer

Tony Pooley
Director, CEO
Principle Seven

Andrew Bambridge
Transmission Manager
Tas Gas Networks

Closing Address

Peter Davidson
Sydney- Hobart Rescuer



Principal Sponsor



ENGINEERS
AUSTRALIA
Technical Society



Founding Member

ICOMS Asset Management Conference, Hobart 2012

“Asset Management Practices for Essential Resources” 4-8 June 2012

The Asset Management Council is a technical society of Engineers Australia, and was formed to support increasing community interest in whole of life management of physical assets, and in particular sustainability of the essential capabilities they represent. To help Australia remain at the forefront of asset management practice, we invest greatly in strategic alliances with key Australian organisations, and local and international peak bodies to promote sustained and good asset management.

Our vision is ‘enabling benefits for all from effective use of assets’.

About ICOMS Asset Management Conference

The ICOMS Asset Management Conference is the Asset Management Council’s premier meeting place for asset management and maintenance professionals. Each year, speakers and delegates from across Australia and around the world come together to learn and exchange the latest technical knowledge, and to meet and network with other like-minded individuals.

We welcome and invite all members and supporters of the asset management profession, be they end-users, academics, consultants or providers of asset management services, to participate in our 2012 ICOMS Asset Management Conference.

Who should attend?

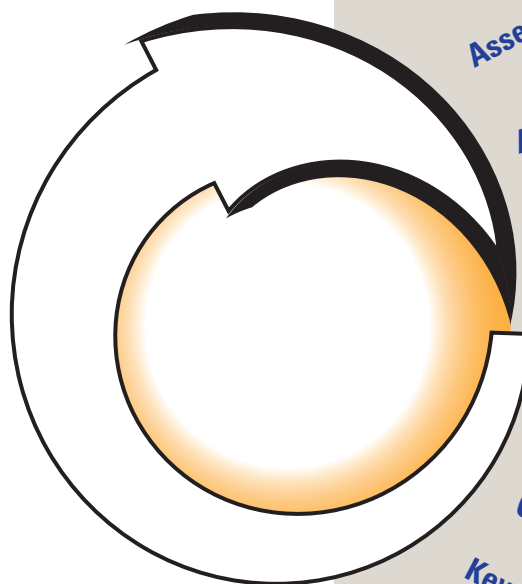
Anyone who is interested in **maximising equipment reliability, increasing plant performance or enhancing company profitability** through better or smarter asset management should attend the ICOMS Asset Management Conference.

Venue

Wrest Point, Sandy Bay,
Hobart

Your Hosts: Asset Management Council Hobart Chapter

Andrew Sneesby is the Hobart Chapter Chair and is currently a Principal Strategic Asset Management Consultant at GHD Pty Ltd. Andrew specialises in the development of knowledge management systems for asset owners and managers of large, diverse asset portfolios. He is supported by **Robert Vaughn**, Chapter Secretary, and **Terry Gleeson**.



Asset management and maintenance

Asset Owners capability development

Connect and network

Premier meeting place

Panels Workshops Case Studies

Case study round table workshops

Key industry thought leaders

ICOMS Technical Team

From strategic thinking and business approaches to asset management tools and techniques to applications for the emerging ISO standard, this year's Conference program will highlight the best practices and technical information available in 2012. We look forward to meeting you at the Conference!

Deryk Anderson, Santos



Steve Berquist, Fluor



Wil Carey, Parsons Brinckerhoff



Glen Kerr, ASC Pty Ltd



Terry Howard, Railcorp



Joanna Sikorska, CASWA



Andrew Sneesby, GHD



Greg Williams, PWC



Earn CPD Points

Attendance at ICOMS earns participants CPD points for Engineers Australia or Asset Management Practitioners.

Program Overview

Please note that this preliminary program is subject to change.

Monday 4 June 2012

Forum on Measuring Organisational Maturity

Exhibition and Cocktails

Tuesday 5 June 2012

Keynote Addresses

Panel discussion: Information and Data Management for Board Decisions

Technical Sessions

Information and Data, Tutorial Measuring Reliability, Asset Management Landscape and Accord

Student Networking Evening

Wednesday 6 June 2012

Keynote Addresses

Panel Discussion: Succeeding in Asset Management with Effective Cultural Change

Technical Sessions

Culture and Leadership, Asset Management Implementation, Reliability, Availability and Cost, Information and Data

Annual Dinner and Awards

Thursday 7 June 2012

Keynote Addresses

Technical Sessions

Transport Assurance and Safety, Harmonising IEC Standards

Farewell

**Closing Address: Leadership Skills
Peter Davidson, Sydney-Hobart Rescuer**

Friday 8 June 2012 - Workshops

Monday 4th June

Practitioner Forum: Measuring Organisation Maturity

Welcome Function and Exhibition Opening, sponsored by the Institute of Quality Asset Management

Tuesday 5th June

Welcome, Eion Turnbull, Chief Executive, Operations Support, Transfield Services
Sally Nugent, Asset Management Council

Keynote Addresses



Mike Paine



Nicholas Yates

Asset Management: Opportunity and Issues
 Mike Paine, Chief Executive Officer, Southern Water, TAS

“Development and Deployment of Asset Management Capability throughout an Infrastructure Services Business”
 Nicholas Yates, Chief Executive Infrastructure, Transfield Services, NSW

Morning Tea sponsored by Project Performance International

Keynote Addresses



Danny Elia



Achim Krueger

Asset Management Information Needed by Boards
 Danny Elia, Director, Global Asset Management, Industry Funds Management VIC

How to set up and extract data from an Asset Management System
 Achim Krueger, Vice President EAM Solutions, SAP, Walldorf, Germany

Lunch

Keynote Address



Peter Kohler

ISO Asset Management Standards Drafts

What are the Standards
What are the issues
How is the world voting?
 Peter Kohler, Asset Management Council representative on MB19

Panel Discussion on Information and Data Management for Management Decisions

Panelists

Danny Elia, Achim Krueger, Peter Kohler, John Hardwick

Afternoon Tea

Information and Data

Streamlining Asset Management Decisions Using the Insight of Operational Information

Dean Sharafi Zahra Jabiri, Western Power, WA

Development of an Open Source Data Management Tool

Kevin Atkinson, BAE Systems, NSW

Physical Asset Resource Management Organization Sustainability and the Role of Asset Management Information System

Chamath Piyabandu, Alconnex Water, QLD

Tutorial: Measuring Reliability

Presented by Mark Mackenzie

Why measure Reliability, what are the benefits?

When should Reliability be measured?

How should reliability be determined/tested?

Reliability specifications

Asset Management Landscape and Accord

What is the Asset Management Landscape?

The 39 Subjects of the Landscape

How the Landscape maps to current AM Models

How the Landscape is being used Globally

Wednesday 6th June

Keynote Addresses, Case Studies on Implementing Cultural Change



John Hardwick



Catherine Smithson



Peter Godfrey



João Lafraia

John Hardwick
Executive Manager, Operations Lower Hunter and Central Coast, Ausgrid, NSW

Catherine Smithson
Managing Director,
Being Human Pty Ltd, NSW

Peter Godfrey,
Past National President
Engineers Australia

João Ricardo Barusso Lafraia,
General Manager, Duque de Caxias Refinery/Petrobras,
Brazil

Morning Tea

Succeeding in Asset Management with Effective Cultural Change

Panelists include: John Hardwick, Catherine Smithson, Peter Godfrey João Ricardo Barusso Lafraia

Lunch

Culture and Leadership

The Importance of Top Level Management Support in Driving Asset Management Culture and System Change
Benjamin Hayden Clinton Windsor, NRG Gladstone Operating Services, QLD

Performance Based Maintenance Contracting - A Challenge for Developing Countries
Masuada Sultana Anisur Rahman Sanaul Chowdhury, Griffith University, QLD

Smashing Through Asset Management's Glass Floor
Steve Doran, Infracore Pty Ltd, NSW

Asset Management Implementation

Asset Management for Small Business
Peter Oliver, SAS Mechanical Pty Ltd, NSW

Implementing Asset Management in a Resource Constrained Environment
Andrew Sneesby, GHD Pty Ltd, TAS

Risk Intuition - Blurring the Lines Between Procedure and Practice
Greg Williams,
PricewaterhouseCoopers, VIC

Reliability, Availability and Cost

Reliability Based Deterioration and Replacement Decision Model for Community Buildings
Ruwini Edirisinghe Sujeeva Setunge and Kevin Zhang, RMIT University, VIC

Cost Reduction Strategies for a Paint Manufacturing Plant
Indra Gunawan and Ajay Karan,
Monash University, VIC

Asset Management and FM Procurement and Contracting Strategies: Innovations, Pitfalls and Lessons Learnt
Joanne Teagle Marko Misko, Clayton Utz, VIC

Afternoon Tea

Information and Data

Use of Quantitative Risk Modelling Across Different Asset Types
Chuong Ngo Rick Beaupre Jason McVean Reena Sahney & Joe Yip, Jiva Group Inc., Canada

Asset Investment Planning for the US Army Corps of Engineers Hydropower Plants
Rodney Dell, MWH, QLD

Electronic Data Collection
Harold Lancaster, GHD Pty Ltd, QLD

Asset Management Implementation

Corporate to Coalface - Development and Delivery of an Integrated AM Competency Based Training Framework
T Carpenter C England G McLay B Burford, Institute of Quality Asset Management, VIC

Formulating & Implementing Effective Asset Management Strategies for Large Mobile Bulk Materials Handling Plant
Steve Saflekos, BMT WBM, TAS

Reliability, Availability and Cost

A Probabilistic Approach for Deterioration Prediction and Cost Optimization of Community Buildings Using Monte Carlo Simulation
Hessam Mohseni Sujeeva Setunge Goumin Zhang and Pushpitha Kalutara, RMIT University, VIC

RCM or RCA – Which Comes First? The Chicken or the Egg
Mick Drew, ARMS Reliability, VIC

Maintenance Function Review
Larissa James, GHD Pty Ltd, QLD

Annual Dinner and Awards

Thursday 7th June

Information and Data

Hybrid Approaches to Classification of Condition Monitoring Data
Paul McMahon, RailCorp, NSW

Six Sigma in Asset Management
Gerard Gan, Mulgrave Engineers, VIC

Product Services Systems and Their Support
John Mo, RMIT University, VIC

Transport Assurance and Safety

The NSW Independent Transport Safety Regulator (ITSR) - Asset Management Project
Peter Kohler & Adrian Rowland, ITSR, NSW

Asset Mapping on the Rail Network to Improve Maintenance Efficiency,
Mike Mundy, Tony Will, Barry Billings, Transfield Services, & John Moroney, Australian RailTrack Corporation

Investing Wisely Towards Asset Management Excellence to Assure Reliable Assets are Consistently Effective P Townsend, D Van der Berg, P Campbell, SAMI, VIC

Maintenance Standards

Working Group on IEC Dependability Standards

Harmonising Standards on maintenance, maintainability and maintenance support.

Morning Tea

Keynote Addresses



Andre Botha



Katherine Richards

Asset Criticality

André Botha, Chief Operations Officer, Aurora Energy, TAS

Establishing an Asset Management Culture - A Naval Perspective

Katherine Richards, Commanding Officer HMAS CERBERUS, Training Authority - Naval Engineering, Senior Naval Officer Vic

Lunch

Keynote Addresses



To Be Advised



Andrew Bainbridge

Business Risk

Tony Pooley, Director, CEO, Principle Seven, VIC

The Challenges of Managing the Tasmanian Gas Pipeline

Andrew Bambridge, Transmission Manager, Tas Gas Networks, TAS

Afternoon Tea

Closing Address

“Awards and recognition are great, but nothing was better than the smiles on the faces of the survivors and their families.”

Peter Davidson is a “Mobile Intensive Care Flight Paramedic” and Team Manager. Peter was the Paramedic aboard the first Rescue Helicopter to reach survivors in the ill fated 98/99 Sydney to Hobart yacht race where 6 sailors lost their lives. Confronted by waves of up to 70ft and wind gusts of 160km/hr, Peter was winched down into these conditions to conduct what would be the most testing rescue of his career. Twice coming close to death, Peter successfully rescued 8 survivors from the stricken vessel “Standaside” .

A story of success and achievement that explores themes including:

- The ability to adapt to a changing environment
- Leadership
- The power of preparation, training, planning, systems, teamwork and trust.
- Training not luck
- How to perform under pressure
- Overcoming failure - From failure to success
- Managing risk, managing fear and calculated risk = Success
- Expect the unexpected
- Persistence & Determination



Peter Davidson

Farewell Function

Friday 8th June

Workshops

1. Developing an Asset Renewal Strategy

Do you have an asset renewal strategy? How effective is it? Without an asset renewal strategy, assets deteriorate and managers face the consequences of ageing plants, such as reduced quality/output, efficiency and cost effectiveness.

- . . What are the key elements to take into consideration when defining the objectives of the asset renewal strategy?
- . . What is an appropriate balance between the capital cost of renewals and increased risk of ageing assets?
- . . How to create a strategy that supports this, what are the requirements to execute such a strategy, and how to sustain it?

This asset renewal workshop addresses strategic asset renewal questions. It encourages asset and production managers to share ideas and experiences with industry peers and with leading asset management professionals in their field who will deliver this course. The workshop is designed to be interactive and will include discussions, exercises and case studies around these concepts.

Course objectives

At the end of this workshop participants will understand:

- . . The key elements of an asset renewal strategy
- . . How to develop the strategy
- . . The organisational support required to deploy the strategy
- . . Basic lifecycle costing tools to evaluate asset renewal decisions

Who should attend?

The workshop is designed for professionals of manager-level and above that have operational and/or maintenance responsibility for assets, technical specialists driving asset management programs, consultants servicing the asset management sector and accounting, business planning and analysis personnel interfacing with asset and production management functions. The course is relevant for managers involved in fixed or mobile plant in mining, electrical, water and related infrastructure sectors.

Course Facilitator: Dr. Diederik Lugtigheid

Diederik is co-founder and director of Haultrax, a specialist consulting and services company that focuses on capability development in the areas of asset renewals, technology implementation and asset utilisation & efficiency improvement programmes. He has more than 14 years of experience in the industry in various roles in asset and project management. He has managed renewal issues from the asset owner/operator and the vendor perspectives through management and technical roles. More recently he has been the project manager for the autonomous haulage systems programme at Rio Tinto iron ore. He has a M.Sc. in Mining Engineering

from Delft University of Technology (the Netherlands) and a Ph.D. in Industrial Engineering from the University of Toronto (Canada). He is also the author of a number of publications in the area of asset renewal and repair.

2. Leading Process Innovation in Asset Management

Asset management and maintenance leaders are driven by increasingly heightened pressure to improve the organisation's bottom line. In this environment, continuing with the status quo poses great risks, especially in contrast to the potential benefits to be gained through the pursuit of innovation. Highlighting people, process and technology success keys, this practical and interactive workshop will equip attendees to lead and influence process innovation in asset management within their organisation by:

- . . Exploring the common pitfalls and hurdles in this field and how to overcome them
- . . Working through a staged approach to developing and implementing such changes
- . . Describing five common step change opportunities, by example and from across the asset life cycle, with proven outcomes
- . . Outlining eight support framework elements to boost asset performance improvement activity from frontline staff or contractors

Workshop Facilitator: Steve Doran, Director, Infracore Pty Ltd

Steve Doran is the Director of Infracore Pty Ltd, a firm that specialises in helping clients to make innovation happen in infrastructure management. Steve's professional journey began as a Civil Engineer, and in over 20 years of being employed in the utilities sector and mainly operations and maintenance, his passion for all aspects of business improvement, and particularly innovation, grew. In this time, he held a variety of positions aligned to that passion, such as Process Improvement Leader – Asset Management and Maintenance Analysis and Innovation Manager at Sydney Water, and as a performance Consultant in the United Kingdom's privatised utility sector. Since changing his career course in 2007 to establish Infracore, Steve has successfully supported many clients in asset management process innovation and is now keen to share his learnings from this success with you.

4. Asset Management Plans

Course Facilitator: TBA

The Asset Management Council's definition of asset management is – "The life cycle management of physical assets to achieve the stated outputs of the enterprise." As a result, an Asset Management Plan (AMP) should directly support the requirements of the Business Plan. The content of the AMP should both articulate the required asset outputs and support the achievement of those outputs.

The AMP does this through the development & delivery of an effective management approach supported by effective processes.

This training intensive will:

- .. Identify the content of a typical Asset Management Plan
- .. Identify the benefits of a properly constructed Asset Management Plan
- .. Assist participants to develop an Asset Management Plan for their enterprise

Module 1 - What Is Asset Management?

Module 2 - What should be in an AMP?

Module 3 - Case Studies / Examples

This asset management plans training intensive is suitable for:

- .. All business activity types including mining, Defence, oil and gas, power generation and transmission, state and local government and chemical industry
- .. Any person who wishes to realise the benefits from the effective use of assets within their organisation

5. Asset Management Fundamentals Course

Course Facilitator:
TBA

The Asset Management Fundamentals course is a one day training course that provides participants with an understanding of the fundamentals of good asset management, covers the knowledge and skills required, and illustrates how business can benefit from effective asset management capability.

This course offers a thorough overview of asset management covering the sustaining principals of asset management, its relationship to capability assurance, its placement within a quality framework, the impact of leadership and culture on an organisation's ability to sustain good asset management practice, risk and reliability, and life cycle cost, design and maintenance.

Following completion of the course, participants are able to:

- .. Define Asset Management as a life cycle process
- .. Identify the key principles that underpin Asset Management
- .. Identify available Asset Management tools and techniques that are applicable to their business context
- .. Identify opportunities for business improvement using this Asset Management capability

6. IT Solutions

Workshop Facilitator:
Hemant Rathod, SAP

Mobile work order management

The new generation of IT solutions provides ways to ensure that information travels to the user rather than user travel to access the information. Unwired mobile

platform ensures that the user can access information online or offline mode. Mobile work order management application is an application that is designed and optimized for mobile users that are responsible for safe and secured management of assets.

This workshop will introduce participants to

1. . . An overview of mobile platform offered by SAP and how it supports device independent access to the information
2. . . Get an understanding of how to securely manage and make provisioning of employee owned devices
3. . . Get an view on how condition based maintenance could get more accurate and reliable data using mobile solution

Management of Change (MoC)

Increasing needs to report on regulatory requirements like OSHA keep them on their toes to perform task in more sustainable and auditable ways. Every new processes or improvements that you think of, needs to change current processes and procedures. These changes are supposed to bring value by reducing operational cost, higher availability and more reliability. On other side every change that we bring in, brings new risks in terms of knowledge about new processes, procedures and assets. It is historically proven that operational and asset changes, if not managed well, could lead to disasters. To ensure that we mitigate such risks, it is essential to do a systematic review of various processes and procedures.

This part of the workshop will allow participants to get a detailed view of the solution and takes them through an example process. It would also allow users to get technical view of the solution and how to set the solution for typical use within an organization.

Introduction to High Performance Analytical tools

At any point of time there are multiple possibilities and uncertainties that surround operation of equipment. Probability and risk based models are used with large buffers and have assumptions that are often difficult to justify or simulate. In-memory based high speed database appliance allows a simplified way to perform what-if scenarios with large amounts of operational data and allows users take justifiable risks in defining when an inspection or maintenance should be performed so that precious resources are utilized based on needs rather than based on suggestions and guesstimates.

This session will give a quick view on some of the new applications developed on HANA based analytical platform and provide an opportunity to all participants to judge and identify areas where they can use such technology and bring in value for their day-to-day analytical needs.

ICOMS Asset Management Conference Registration Form

www.amcouncil.com.au

training@amcouncil.com.au

GENERAL INFORMATION

1. Please type or use BLOCK CAPITALS in ballpoint pen
2. Register On-Line, or return this form by mail/fax with your payment to the Asset Management Council Ltd, ABN 15 141 532 747
3. Cheques and bank drafts are to be made payable to the Asset Management Council in Australian dollars
4. Retain a copy of this form for your future reference
5. All prices include GST
6. Enquiries should be addressed to Asset Management Council
PO Box 2249, Hawthorn Vic 3122 Australia, Tel: ☎ +61-3 9819 2515 Fax: +61-3 9819 2615

DELEGATE INFORMATION

Title: _____ First Name: _____ Family Name: _____
(as preferred for name badge)

Position: _____

Company: _____

Postal Address: _____

Postcode: _____ Country: _____

Phone: _____ Fax: _____

Email: _____

SPECIAL DIETARY REQUIREMENTS

Please detail:

SUMMARY OF PAYMENT AND REGISTRATION DETAILS - SEE PRICES NEXT PAGE

Registration	_____
Workshop/Training Intensive Number _____	_____
Payment for accompanying spouse or partner	_____
Payment for Additional Proceedings	_____
Payment for Additional Tickets	_____
TOTAL	_____

PAYMENT DETAILS

- Payment by **cheque/bank draft/purchase order**
 Please enclose your cheque or draft or purchase order made out in Australian dollars to the Asset Management Council Ltd
- Payment by **web**
 Please pay on-line using your credit card
- Payment by **credit card**
 Please debit my Mastercard Diners Visa Amex
- Card Number: _____
- Name on Card: _____ Expires: _____ / _____
- Signature: _____

CANCELLATION POLICY: 95% REFUND BY 13/4/12, 70% BY 21/5/12. NO REFUND THEREAFTER.

REGISTRATIONS MAY BE TRANSFERRED AT ANYTIME TO ANOTHER PERSON.

ACCOMMODATION

OzAccom have been appointed to manage your Conference accommodation and air travel. Preferential hotel rates are offered to delegates of the Conference if booked through OzAccom. For bookings, please contact OzAccom on (toll free) 1800 814 611 or +61 (0)7 3854-1611. Alternatively, email OzAccom at ozaccom@ozaccom.com.au or fax, +61 (0)7 3854-1507. You may also wish to book online at the Asset Management Council website.

Registration Prices

		Price	Member Price
Full Conference Attendance Includes attendance at all sessions on Tue, Wed & Thu, lunches and refreshments, Forum on Mon, proceedings USB, Welcome Function (Mon night), entrance to the Exhibition, Student Evening (Tue), Annual Dinner (Wed night) and Farewell Drinks (Thu).	Full conference	<input type="checkbox"/> 2,450	<input type="checkbox"/> 2,200
	Payment before April 30	<input type="checkbox"/> 2,300	<input type="checkbox"/> 2,050
	Presenter	<input type="checkbox"/> 1,950	<input type="checkbox"/> 1,700
	Presenter with payment before April 30	<input type="checkbox"/> 1,800	<input type="checkbox"/> 1,550
Day Registration Includes attendance at all sessions, lunch and refreshment breaks on the day of registration and entrance to the Exhibition.	One day only	<input type="checkbox"/> 825	<input type="checkbox"/> 700
	Two days	<input type="checkbox"/> 1,650	<input type="checkbox"/> 1,400
	Three days	<input type="checkbox"/> 2,475	<input type="checkbox"/> 2,100
Workshops and Courses 1. Developing an Asset Renewal Strategy 2. Leading Process Innovation in Asset Management 4. Asset Management Plans 5. Asset Management Fundamentals Course 6. IT Solutions 7. How to Predict Reliability and Availability for New Projects		<input type="checkbox"/> 825	<input type="checkbox"/> 700
Accompanying partner Includes Welcome Function (Mon night), Annual Dinner (Wed night), Tours Tue, Wed and Thu, and Farewell Drinks (Thu)	Name for registration badge _____ _____	<input type="checkbox"/> 440	<input type="checkbox"/> 440
Technical Proceedings Special offer for delegates only, to be picked up at registration desk during conference	USB (one USB version of the proceedings is included in full conference and conference/workshop registrations)	<input type="checkbox"/> _____ USB proceedings A\$88 ea	
Social Function Tickets These tickets are included in the full conference delegate fee for full conference or partner fee, as detailed above	Welcome function (Mon)	<input type="checkbox"/> _____ tickets @ \$66 ea	
	Annual Dinner (Wed)	<input type="checkbox"/> _____ tickets @ \$176 ea	
	Farewell function (Thu)	<input type="checkbox"/> _____ tickets @ \$44 ea	
	Tuesday Tour Tickets:	<input type="checkbox"/> _____ tickets @ \$120 ea	
	Wednesday Tour Tickets:	<input type="checkbox"/> _____ tickets @ \$105 ea	
	Thursday Tour Tickets:	<input type="checkbox"/> _____ tickets @ \$138 ea	

7. How to Predict Reliability and Availability for New Projects

Workshop Facilitator: Michael Drew, ARMS Reliability

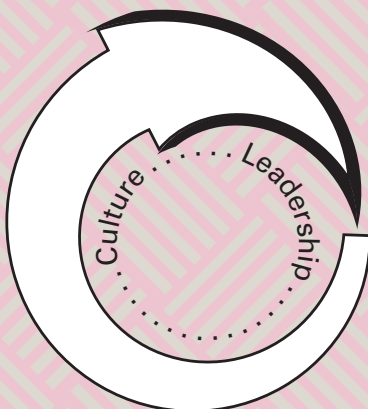
There is an increasing trend to build in Reliability Analysis steps into the design phase of major projects. Moving beyond design objective verification, a RAMS analysis early in a project life, lays down many of the foundations necessary for improved design, equipment procurement, maintenance requirements as well as lifecycle performance.

In this workshop identify the steps and considerations your organization needs to take to ensure the long term success of your assets and capital investments.

- . . Will the design meet the objectives over the lifetime.
- . . Is there enough redundancy?
- . . Are stockpiles, surge and buffers correctly sized?
- . . Identify bottlenecks.
- . . Will my maintenance strategy deliver what the design expects?
- . . How many resources will be required and when?
- . . How many spares will I need?
- . . How do I develop a maintenance plan for new equipment?
- . . How can I validate the OEM's recommendations?

If you are interested in learning how to confidently report to management what the proposed design of your capital project will deliver over the next 5, 10, 20 years please choose this workshop.

If you are concerned with maximizing uptime, minimizing unplanned downtime, minimizing maintenance costs and truly understanding the impact your proposed maintenance strategy will have on the design of your next capital project, then this educational series will provide you with the tools you need to make an informed decision about your organizations projects.



Social Program

Network and engage in bold conversations, discuss new ideas and insights, and share your technical experiences with delegates, speakers, sponsors and exhibitors.

Monday: Exhibition Opening and Welcome Cocktail Reception

Tuesday: Student Network Evening

Grab a beer and a handful of chips and meet some of the local engineering students and graduates. Find out what is motivating today's students to achieve a career in asset management and maintenance. Hear their opinions on what they believe are the most significant emerging trends and issues for industry and society.

Wednesday: Awards and Annual Dinner

Thursday: Farewell drinks at the venue.

All the above events are included in the full conference registration. Additional tickets may be purchased on the registration form.

Partner Program

Enjoy our Welcome Function, Gala Dinner and Farewell cocktail function by night and by day discover the beauty of Hobart and Tasmania with our unique tailor-made Partner Program. Travel through Huon Valley for a visit to Australia's most spectacular caves in Hastings followed by a relaxing late lunch and meander home along the coast. Take a tour of the city sights and indulge in Devonshire tea at Shot Tower before some excellent shopping opportunities in Salamanca. Wind down with some wine tasting followed by a visit to the remarkable MONA (Museum of Old and New Art). Take time for lunch at the café overlooking the bay.



GET INVOLVED

2012 EXHIBITORS

Arms Reliability
Asset Management Council
Assetivity
BHP Billiton Iron Ore
Bombardier
CIEAM
K2 Technology
Maintenance Systems Solutions
National Concrete Solutions
NRX
Oceaneering
OMCS International
Parsons Brinckerhoff
SAP
Sharp Business Solutions
The Asset Partnership
The Online Workshop
Transfield Services

Do you want an opportunity to reach your target audience by becoming a Conference Sponsor or Exhibitor.?

For further details please see the "Sponsor and Exhibitor Opportunities" brochure available on our website, www.amcouncil.com.au.

CONTACT US

T: +61 (0)3 9819 2515
 F: +61 (0)3 9819 2615
 E: training@amcouncil.com.au
 W: www.amcouncil.com.au

2012 SPONSORS

TRANSFIELD SERVICES Principal Sponsor



Transfield Services is an operations, maintenance and construction services business. We operate globally in the Resources, Energy, Industrial, Infrastructure, Property, and Defence sectors. We deliver asset management services across all phases of the asset lifecycle, from concept and creation, to services that sustain, optimise and enhance our clients' assets. With diverse global expertise spanning multiple industries, we share knowledge and challenge thinking to develop and implement innovative solutions that deliver real value for our clients. We complement our technical capability and experience with an in-depth understanding of our client's needs. Our unique approach enables us to deliver continuous improvement in asset performance, and sustain long term relationships with our clients and partners.

K2 Technology

USB, Internet Café Sponsor

CIEAM, CRC for Integrated Engineering Asset Management

Satchels

Assetivity

Writing Pad and Pen Sponsor

Institute of Quality Asset Management

Welcome Function Sponsor

Lycopodium

Water Bottles

Project Performance International (PPI)

Morning Tea Sponsor